

# MISSOURI DEPARTMENT OF NATURAL RESOURCES WATER PROTECTION PROGRAM - WATER POLLUTION BRANCH

# DISCHARGE MONITORING REPORT FOR STORM WATER AND WASTE WATER DISCHARGES UNDER GENERAL PERMIT

THIS REPORT COVERS THE PERIOD FROM (MONTH/YEAR)							THROUGH (MONTH/YEAR)							
DARTI: EAC	I ITV INE	OPMATION	/									/		
PART I: FACILITY INFORMATION  FACILITY NAME							COUNT	COUNTY					PERMIT # MO-	
		INFORMATION												
SAMPLES COLLECTED BY PHONE NUMBER					BER			NUMBER OF SAMPLES				LABORATORY (NAME AND ADDRESS)		
FIRM							ANALYSIS PERFORMED BY: PLEASE TYPE OR PRINT				R PRINT			
PART III: ANA	LYTICAL	RESULTS												
OUTFALL #		001		002		003						SAMPLE	ANALYTICAL METHOD	
DATE AND TO	ME OF LECTION	DATE	ANALYSIS	TIME ANALY DATE	ANALYSIS	DATE		ANALYSIS	DATE		ANALYSIS	TYPE		
Parameter	Unit	TIME	DATE		DATE	TIME		DATE			DATE			
Rainfall Amount	in.													
Flow	MGD													
рН	Units													
Settleable Solids	mL/L/hr													
Oil & Grease	mg/L													
Other (list)														
										1				
NAME OF INDIVIDUAL PREPARING REPORT (PLEASE TYPE OR PRINT)  FIRM														
SIGNATURE OF INDIVIDUAL PREPARING REPORT												PHONE NUMBER		
REPORT APPROVED BY OWNER								PHONE NUMBER					DATE	

# **INSTRUCTIONS**

# Report should be typed or neatly printed.

# PART I:

1. Fill in facility information and permit number.

#### **PART II:**

2. Give the name of the individual who actually collected the sample. Indicate whether samples were collected by owner or by personnel of the lab performing the analysis. Indicate the number of samples taken.

# **PART III:**

- 3. Report results for those parameters listed in Part A of your permit. Write N.A. (Not Applicable) if your permit does not require one of the pre-printed parameters. List under "Other" any additional sampling results required by your permit.
  - If a storm water sample, indicate the amount of rainfall for the rainfall event in which the sample was taken and write the source of this data (e.g., rain gauge, weather data, etc.) under "Analytical Method" column. If not a storm water discharge, write N.A. in the "Rainfall Amount" column.
- 4. File a report even if no discharge occurred during the monitoring period. Complete the Facility Information section, write "ND" (no discharge) in the Flow column in Part III, and sign the report. NOTE: If a discharge of storm water occurs at any time during the monitoring period, it must be reported.
- 5. Record Sample Types as G, C, M or E. G = grab, C = composite, M = measured, and E = estimate. See permit for type of sample required for each parameter.
- 6. Narrative monitoring requirements for "chemicals stored outside", "soluble bulk materials stored outside", etc. are required only if specifically requested by the department in written form. If you have questions about these requirements, contact the Water Protection Program.
- 7. Add pages if reporting for additional outfalls or sampling dates is needed.
- 8. Report must be signed by owner and individual preparing the report. Please provide a phone number where each can be reached. Print the name of the individual who prepared the report.
- 9. Mail to the appropriate DNR regional office as noted in your permit cover letter.
- Note: This form is a universal reporting form for General Permits for storm water and waste water discharges with a permit number beginning MO-R or MO-G. Industries and individuals who have report forms designed for their specific needs may substitute their forms. A suitable substitute must meet the following specifications:
  - (a) Form must be 8½" by 11".
  - (b) Report must show all of the information indicated on the standard form.